September 12, 2011

DISH Network 9601 S. Meridian Blvd Englewood, CO 80112

## BY CERTIFIED MAIL, RETURN RECEIPT REQUESTED # 7004 1350 0005 \$137 4425

Re: Election of Retransmission Consent

To Whom It May Concern:

KHNL/KGMB License Subsidiary, LLC, licensee of television station KHNL, Honolulu, HI, hereby gives notice to DISH Network that pursuant to Section 325(b)(3)(B) of the Communications Act and Section 76.64(f)(2) and 76.66(d) of the FCC's Rules, KHNL/KGMB License Subsidiary, LLC elects to assert its right, under Section 325(b)(1)(A) of the 1992 Act and Section 76.64(a) of the FCC's rules, to have the broadcast signal of KHNL carried on your satellite system in our defined market only with its express consent. This election of retransmission consent is for the period January 1, 2012 through December 31, 2014.

The following information is provided in compliance with Section 76.66(d)(iii) of the FCC's rules:

Call Sign:

KHNL

Community of License:

Honolulu, HI

Contact Person:

Rick Blangiardi

Address for Receiving Official

420 Waiakamilo Road, Suite 205

Correspondence:

Honolulu, HI 96817

DMA:

Honolulu

Election:

Retransmission consent

Our contact person for retransmission consent matters is Doug Smith with ATV Broadcast, LLC, and can be reached at (317) 258-6280.

Sincerely,

Rick Blangiardi

Vice President and General Manager

Kust Slangiaseli



October 14, 2011

Rick Blangiardi Vice President and General Manager KHNL 420 Waiakamilo Road, Suite 205 Honolulu, HI 96817

Re: Retransmission Consent KHNL - Honolulu DMA

Dear Mr. Blangiardi:

Thank you for your letter postmarked September 15, 2011. Your election for retransmission consent, pursuant to applicable federal laws, rules and regulations has been received and is hereby acknowledged.

If your station is not already subject to a retransmission consent agreement for carriage on the DISH Network, please contact Melisa Ordonez at (303)723-2487 to discuss the terms of a retransmission consent agreement.

Sincerely,

Erin E. Rider
General Manager
Programming Dept.

swc/eer